DERWENT-ACC-NO: 19

1976-40749X

DERWENT-WEEK:

197622

COPYRIGHT 2006 DERWENT INFORMATION LTD

TITLE:

Priming metal plates for painting etc. - using

alkaline

soln. of liq. dispersion of ethylene and alpha

beta

unsatd. carboxylic acid copolymer

PATENT-ASSIGNEE: SUMITOMO METAL IND LTD[SUMQ]

PRIORITY-DATA: 1974JP-0116586 (October 9, 1974)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE

PAGES MAIN-IPC

JP 51043330 A April 14, 1976 N/A

000 N/A

JP 79009615 B April 26, 1979 N/A

000 N/A

INT-CL (IPC): B05D003/10, C23F007/02

ABSTRACTED-PUB-NO: JP 51043330A

BASIC-ABSTRACT:

The metal plate is coated on the surface with a treating agent and dried,

treating agent including mainly an alkaline soln. or dispersionliquid of

copolymer of ethylene 70-95 mol % and alpha, beta-olefin unsatd. carboxylic

acid 30-5 mol % in the form of salt in which 20-100 mol % of the carboxyl gp.

content is <u>neutralized</u> with ammonia or volatilizable amines, and alpha,

beta-olefin unsatd. carboxylic acid 30-5 mol % in obtained by added compds.

with vinyl gp. Used as a paint primer, the coating enhances rust prevention,

lubrication and paint application.

TITLE-TERMS: PRIME METAL PLATE PAINT ALKALINE SOLUTION LIQUID DISPERSE ETHYLENE

3/13/06, EAST Version: 2.0.3.0

ALPHA BETA UNSATURATED CARBOXYLIC ACID COPOLYMER

DERWENT-CLASS: A17 A32 A60 G02 M13 P42

CPI-CODES: A04-F04A; A04-G08; A07-B; A12-B04A; G02-A05; M13-H05;

POLYMER-MULTIPUNCH-CODES-AND-KEY-SERIALS:

Multipunch Codes: 012 034 04- 041 046 047 074 075 104 155 157 231 250

27& 28&

303 311 397 398 431 443 47& 477 57- 597 599 600 724

3/13/06, EAST Version: 2.0.3.0